


PALM INTRANET

 Day : Thursday
 Date: 8/24/2006
 Time: 09:48:58

Inventor Name Search Result

Your Search was:

Last Name = BROENG

First Name = JES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09282303	6845204	150	03/31/1999	PHOTONIC BAND GAP FIBER	BROENG, JES
09719132	6539155	150	12/08/2000	MICROSTRUCTURED OPTICAL FIBRES	BROENG, JES
09910705	6792188	150	07/20/2001	DISPERSION MANIPULATING FIBRE	BROENG, JES
09967844	6542681	150	09/28/2001	POLARISATION PRESERVING OPTICAL FIBRE	BROENG, JES
<u>10257392</u>	Not Issued	61	03/11/2003	Optical fibre with high numerical aperture, method of its production, and use thereof	BROENG, JES
10333920	6972894	150	07/02/2003	OPTICAL WAVELENGTH CONVERTER	BROENG, JES
10416023	6856742	150	10/15/2003	OPTICAL FIBRES WITH SPECIAL BENDING AND DISPERSION PROPERTIES	BROENG, JES
10416502	6892018	150	10/22/2003	MICRO-STRUCTURED OPTICAL FIBRE	BROENG, JES
<u>10469541</u>	Not Issued	93	03/18/2004	FABRICATION OF MICROSTRUCTURED FIBRES	BROENG, JES
<u>10474030</u>	Not Issued	93	08/26/2004	DUAL CORE PHOTONIC CRYSTAL FIBERS (PCF) WITH SPECIAL DISPERSION PROPERTIES	BROENG, JES
<u>10479864</u>	Not Issued	71	04/22/2004	Novel photonic bandgap fibre, and use thereof	BROENG, JES
<u>10506338</u>	Not Issued	41	09/01/2004	Planar optical waveguides with photonic crystal structure	BROENG, JES
<u>10507722</u>	Not Issued	30	02/09/2005	Microstructured optical fibre with cladding recess, a method of its production, and apparatus comprising same	BROENG, JES
<u>10515386</u>	Not Issued	30	01/20/2006	Optical waveguide, method of its production, and its use	BROENG, JES
<u>10535628</u>	Not Issued	71	05/20/2005	Splicing and connectorization of photonic crystal fibers	BROENG, JES
<u>10793327</u>	7062140	150	03/05/2004	COMPOSITE MATERIAL PHOTONIC CRYSTAL FIBRES, METHOD OF PRODUCTION AND ITS USE	BROENG, JES
<u>60223451</u>	Not Issued	159	08/04/2000	Dispersion manipulating fibre	BROENG, JES
<u>60280392</u>	Not Issued	159	04/06/2001	Fabrication of microstructured optical fibres	BROENG, JES
<u>60287728</u>	Not Issued	159	05/02/2001	Micro-structured optical fibre	BROENG, JES
<u>60292316</u>	Not Issued	159	05/22/2001	Microstructured optical fibers for dispersion compensating applications	BROENG, JES
<u>60336136</u>	Not	159	12/06/2001	Optical fibres with high numerical aperture	BROENG, JES

	Issued					
60341871	Not Issued	159	12/21/2001	Higher-order-mode dispersion-compensating photonic crystal fibres	BROENG, JES	
60344797	Not Issued	159	01/07/2002	Optical fibers with special dispersion properties	BROENG, JES	
60353236	Not Issued	159	02/04/2002	Optical fibres with high numerical aperture	BROENG, JES	
60356175	Not Issued	159	02/14/2002	Optical fibers with special dispersion properties	BROENG, JES	
60363289	Not Issued	159	03/12/2002	Composite material photonic crystal fibres	BROENG, JES	
60364118	Not Issued	159	03/15/2002	Microstructured fibres with cladding recess	BROENG, JES	
60364869	Not Issued	159	03/15/2002	Planar optical waveguides and devices	BROENG, JES	
60404750	Not Issued	159	08/21/2002	Large mode area, single mode or few mode photonic crystal fibres, method of its production, and use thereof	BROENG, JES	
60462710	Not Issued	159	04/15/2003	Microstructured fibre with special polarization properties and use thereof	BROENG, JES	
60537010	Not Issued	159	01/20/2004	Active photonic crystal fibres	BROENG, JES	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
<input type="text" value="BROENG"/>	<input type="text" value="JES"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

 PALM INTRANET

Day : Thursday
Date: 8/24/2006
Time: 09:49:08

Inventor Name Search Result

Your Search was:

Last Name = KRISTIANSEN
First Name = RENE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10772173	Not Issued	71	02/04/2004	Bidirectional router and a method of bidirectional amplification	KRISTIANSEN, RENE E.
09331718	6724995	150	09/24/1999	BIDIRECTIONAL ROUTER AND A METHOD OF BIDIRECTIONAL AMPLIFICATION	KRISTIANSEN, RENE E.
10535628	Not Issued	71	05/20/2005	Splicing and connectorization of photonic crystal fibers	KRISTIANSEN, RENE ENGEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="KRISTIANSEN"/>	<input type="text" value="RENE"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)